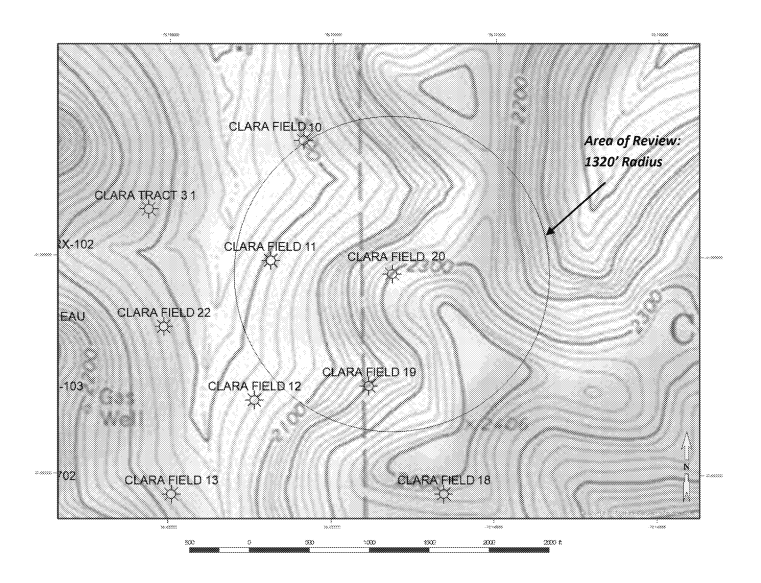
## Part III. Maps: Map Legend

| Legend   |   |
|--|---|
|  |   |
| Wells_All_PotterCo <pa_potterco_9_1></pa_potterco_9_1>     |   |
| Straight hole well   |   |
| -do-ADRLD  | Abandoned well drilled w/o comp. rprt   |
| AF AGAS  | Abandoned gas or gas storage well       |
| ASTG   | Abalidoned gas of gas storage well      |
| Ø AINI   | Abandoned water injection well          |
| <b>60</b> A08G   | ·                                       |
| A AOBS   | Abandoned observation well              |
| - AOIL   | Abandoned oil well                      |
| AOIL_g   | Abandoned oil well w/ gas show          |
| - <b>Ç</b> - AUNK  | Abandoned well of unknown status or dry |
| D&A  |   |
| <b>∜</b> D&A_g   | Dry & abandoned well w/ gas show        |
| ① DRLD   | Well spud with unknown status           |
| <b>X</b> GAS   | Gas or gas storage well                 |
| STG  |   |
| ● INC  | Well completed with unknown status      |
| \Q m   | Injection well                          |
| <b>♦</b> J&A   | Junked & abandoned well                 |
| O LOC  | Proposed & permitted well location      |
| <b>¾</b> 08G<br><b>∧</b> 05G                               | Oil & gas well Observation well         |
| A OBS<br>● OL  | Oil well                                |
| WOL_G  | Oil well w/ gas show                    |
| OD SWED  | Salt water disposal well                |
| do swo   | Abandoned Salt water or well of un-     |
| Unknown known status                                       |   |
| → WaterWell (W) or Spring (S)                              |   |
|  |   |
| Wells_OitProd_PotterCo <pa_potterco_9_1></pa_potterco_9_1> |   |
| Straight hole well   |   |
|  |   |
| )  | 3                                       |
| ⊕ AOIL   | (same symbols as above but              |
| T  | with overlying green color to           |
| - <b>₩</b> - O&G   | represent oil production)               |
| ♠ OIL  |   |

#### Part III. Maps (Continued)

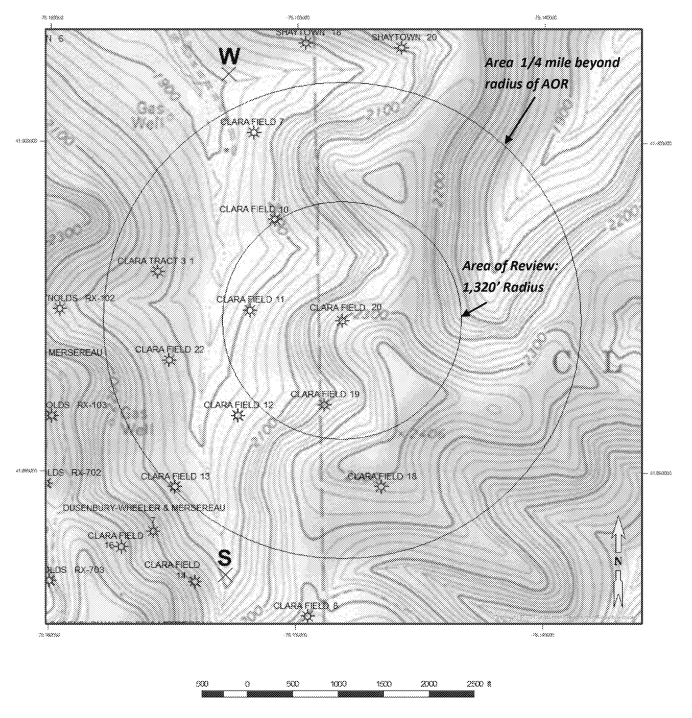
AOR of quarter-mile radius. No water wells, springs, or hazardous waste facilities within the AOR.



#### Part III. Maps (Continued)

The topographic map below shows the location of the Clara Field #20 well, its one-quarter mile AOR and a larger circle with a radius one-quarter mile beyond the radius of the AOR. Within this second radius are found ten gas wells including the Clara Field #20. Specific data about the three wells in the AOR is found In Part IV of this Attachment. No wells, springs, or hazardous waste facilities found with the radius of the circle that is one quarter-mile beyond the boundaries of the AOR.

Within this larger radius there occur two intermittent stream drainages and no permanent streams. The map below shows that the only water well  $(\mathbf{W})$  and spring  $(\mathbf{S})$  in the area exist beyond the circle



#### Part III. Maps (Continued)

The topographic map below shows the location of the Clara Field #20 well, its one-quarter mile AOR, a larger circles with a radius one-quarter mile beyond the radius of the AOR and a still larger circle with radius of 1.0 mile beyond the radius of the AOR. No hazardous waste facilities are found with the radius of the circle that is one and one quarter miles beyond the radius of the AOR, but a single water will and a spring do exist within the broader radius as shown on the map below.

